

## Electronic Acknowledgement Receipt

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<b>Confirmation Number:</b>	8539
<b>Title of Invention:</b>	METHOD AND APPARATUS FOR TREATING SUBCUTANEOUS HISTOLOGICAL FEATURES
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Form (SB08)	IDS_20110609.pdf	616030 d19256ba1a645719a3421f7e330896ddcc1 aaa87	no	5

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2	Non Patent Literature	NPL_GabrielCorthout_TheDielectricProperties.pdf	1445158 d5af78e5a3dd0b5675034f5e3c66e4dcaddb04f9	no	19
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3	Non Patent Literature	NPL_GabrielLauGabriel_TheDielectricProperties.pdf	1560238 7ef0bc5b09601eac292ca75c221adccd770c26e7	no	19
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4	Non Patent Literature	NPL_GabrielLauGabriel_ParametricModels.pdf	1757470 c8c62264b3e2c14377e037bfda3fbd6635f13b14	no	23
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5	Non Patent Literature	NPL_Guy_HistoryofBiologicalEffects.pdf	3264550 e65d1ee6ff49a3d8fb7d0c63e89ca41371027aa7	no	19
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6	Non Patent Literature	NPL_ArthurGuy_TherapeuticHeat.pdf	6689467 44ad96175a6df494ea0d701a5d0432905bcfa608	no	31
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7	Non Patent Literature	NPL_Krusen_MedicalApplicationsofMicrowave.pdf	3128216 53d57867f5346d1ec195c9771c3c821b611ed45d	no	18
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8	Non Patent Literature	NPL_Pozar_MicrowaveEngineering.pdf	354895 8fe9888ff0f95374f90d32c6b3d5b6dfcc82803	no	2
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9	Non Patent Literature	Atkins_HyperhidrosisReviewCurrentManagement.pdf	156144 a0db7adb1d4b6cb55baf49ec50a836eed1023b1c	no	7
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10	Non Patent Literature	EU_ExtendedSearchRerport201 1March09.pdf	444713 b80ffd6443aed1a3aa5a8290972a9bd92b4c9944	no	8
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11	Non Patent Literature	NPL_Gandhi_ElectroMagnAbsorptioninHumanones.pdf	1101853 96799e6e0142306698cefb1fcea37041de4f7813	no	14
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<b>Total Files Size (in bytes):</b>			20518734		
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